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an interlayer insulating film interposed between the active matrix substrate and the plurality of pixel electrodes,

wherein one of said two layers has a first porous surface and the other one of said two layers has a second porous surface, and said two layers have concavities and convexities.

8. (Amended) A reflection type liquid crystal display device comprising:

at least one thin film transistor formed over an active matrix substrate;

a pixel electrode connecting to said thin film transistor;

an interlayer insulating film formed between said thin film transistor and said pixel electrode;

a light reflective film formed of at least two layers on said pixel electrode, wherein an upper surface of said light reflective film is porous, and has concavities and convexities;

a first orientation film formed at least on said light reflective film;

a color filter comprising red, green and blue [formed over] adjacent to an opposing substrate;

an opposing electrode [formed over] adjacent to said opposing substrate;

porous surface

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a second orientation film [formed over] adjacent to said opposing substrate; and

a liquid crystal material injected between said first and second orientation film[,

[wherein said reflection type liquid crystal display device has a reflectance of 80 % or less].

11. (Amended) A liquid crystal display device of claim 8, wherein [said]  $\underline{a}$  reflectance is 70 % or more when an applied voltage is 5V to 15V.

14. (Amended) A reflection type liquid crystal display device comprising:

a thin film transistor [on] over a substrate having an finsulating surface;

an interlayer insulating film comprising a material selected from the group consisting of silicon oxide, silicon nitride and an organic resin on said thin film transistor;

a pixel electrode connected to said thin film transistor; and

a light reflective film formed of at least two layers on said pixel electrode,



wherein one of said two layers has a first porous surface and the other one of said two layers has a second porous surface, and said two layers have concavities and convexities [, and

[wherein said reflection type liquid crystal display device has a reflectance of \$0 % or less].

18. (Amended) A liquid crystal display device of claim 14, wherein [said]  $\underline{a}$  reflectance is 70 % or more when an applied voltage is 5V to 15V.

19. (Amended) A deflection type liquid crystal display device comprising:

at least one thin film transistor formed over an active matrix substrate;

a pixel/electrode connecting to said thin film transistor;

an interlayer insulating film formed between said thin film transistor and said pixel electrode;

a light reflective film formed on said pixel electrode, wherein an upper surface of said light reflective film is porous, and has concavities and convexities;

a first orientation film formed at least on said light reflective film;

a color filter comprising red, green and blue [formed over] adjacent to an opposing substrate;

an opposing electrode [formed over] adjacent to said opposing substrate;

a second orientation film [formed over] adjacent to said opposing substrate; and

a liquid crystal material injected between said first and second orientation film

23. (Amended) A reflection type liquid crystal display device comprising:

a thin film transistor [on] <u>over</u> a substrate having an insulating surface;

an interlayer insulating film comprising a material selected from the group consisting of silicon oxide, silicon nitride and an organic resin on said thin film transistor;

a pixel electrode connected to said thin film transistor; and

a light reflective film formed on said pixel electrode,